

**COUNTY OF LOS ANGELES - DEPARTMENT OF MENTAL HEALTH**

**Long Beach Child and Adolescent Program**

**VACANCY ANNOUNCEMENT**

**Clinical Psychologist I/II – CalWORKs/GROW**

**This is not an official examination bulletin**

The Long Beach Child and Adolescent Program is seeking a qualified, motivated individual with clinical experience with an adult population to fill the position of Clinical Psychologist I/II in the CalWORKs/GROW unit at an outpatient setting. The CalWORKs/GROW unit is employment focused and provides evaluations, case management, individual psychotherapy, and skills groups for adults in need of mental health services.

The individual selected for this position will be responsible for providing intensive outpatient mental health services to a caseload of CalWORKs and GROW clients. Prior experience with CalWORKs/GROW programming is helpful, but not required. Spanish speaking is a plus.

**EXAMPLE OF RESPONSIBILITIES**

- Function as a member of a multidisciplinary assessment and treatment team
- Complete intake assessments/evaluations for new clients who are referred to LBCAP for mental health services through GAIN/DPSS in order to remove mental health barriers to employment
- Provide comprehensive, employment focused treatment planning and individual psychotherapy
- Work collaboratively with GAIN/DPSS (GSW) program representatives
- Attend quarterly and monthly CalWORKs/GROW provider meetings and trainings as needed
- Assist clients with SSI application process
- Assist with crisis intervention and emergency hospitalizations of CalWORKs/GROW clients
- Become proficient in evidence based practices utilized by the CalWORKs program

Please call or email resume and letter of interest to:

Eva Sofia Mendoza, LCSW – Mental Health Clinical Supervisor

Long Beach Child & Adolescent Program

240 E 20<sup>th</sup> Street

Long Beach, CA 90806

Phone: (562) 218-5143

FAX: (562) 218-6578

emendoza@dmh.lacounty.gov

**Recruitment will continue until the position is filled.**

**AN EQUAL OPPORTUNITY EMPLOYER**